lt.				•	
			•		
i	*			* • •	
	APPI	ICATION FOR PER	RMIT	Serial No.	1492
5	TO APPROPRIATE THE P				
etur	of first receipt and filterned to applicant for cor	rection	· · · · · · · · · · · · · · · · · · ·	ffice_MAR	20 <sub>1953</sub>
orre	rected application filed				
		Taub			
	The undersigned Mos	1	Vame of applicant		······
r_20	2012 Franklin, Las Vegas	, Cour	ity of Cla	ark	
tate	e of Nev.	·, 1	nereby make	an applica	tion for
ermi	nission to appropriate the	public waters	of the Sta	te of Neva	da, as
erei	einafter stated. (If appl	icant is a corp	poration, g	ive date a	nd place
f ir	incorporation.)		· ··	· -	-1
:	_		=		
. 3	The source of the proposed	d appropriation	nis under	ground of stream, lake, or other	er source
				3.86	
. 1	The amount of water applie	ed for is 2	·	seco	nd-feet
	•			ers' inches	
')	The water to be used for	Irrigation, power	r, mining, manufacturing	g, domestic, or other use	
, 1	The water is to be diverte	ed from its sou	irce at the	following	point:
	NET "Unsurveyed" Se	ection 15 Twp	22 S Range	60 East	
Describe	be as being within a 40-acre subdivision of public survey,	or by course and distance to a	section corner. If on u	nsurveyed land, it shou	ıld be so stated.
	<u> </u>	, .			
		D TODICA MICAY CUIDDI	=- 	NO INTEGRATA	DAT.
	IF THE WATER IS TO BE USED FOR	a irrigation, soffi		NG INTORMATION	J14.
a)	Number of acres to be ir:	rigated is	80		
b)	Description of land to be	e irrigated	NE1 Sect	ion 15	
,	Township 22 South Re	Describ	pe by legal subdivision,	or if on unsurveyed la	and it should
be s	TOWNSHIP 22 SOUTH RE		tate Engineer when app	olication is returned fo	r correction.
		<u> </u>	<u> </u>	<u></u>	· .
					· .
					<u>·</u>
<del></del>		·	<u></u>	<u> </u>	
;)	Use will begin about 2nd		out 9th	, of each	year.
	<u> </u>	1onth	Month		
•	IF WATER IS TO BE USED FOR POWER	3, MINING, STOCK WA LOWING INFORMATION		ER USE, SUPPLY	YTHE
	•	110 1110 1111 01111111			, * <del></del> .
1)	Power to be developed is		hors	epower.	
∍)	Place of use			<u></u>	
		Give location of place	of use by legal subdivisi	on	
r) .	Point of return of water	to stream		<u> </u>	
			Describe in same	manner as point of dive	rsion
	1	· · · · · · · · · · · · · · · · · · ·			-
3)	State number and kinds o	f animals to be	e watered		-
<u>.                                    </u>	<u> </u>				<del></del>
ä)	Use will begin about	and end a	bout	, of each	year.
i) '	Remarks		<del></del>		

## DESCRIPTION OF PROPOSED WORKS

is to be stored in reservoirs, it should be so stated and the lo	ocation of the reservoir should be given	with reference to the legal	subdivisions.
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	1
<del></del>			
Estimated cost of works	\$5000	1	The second secon
Libermatoa oost or "orns			
Estimated time required to c	construct works	6 mos	1
. Remarks	For use of applicant		- 1 - 4
en e		<del>.</del>	-
· · · · · · · · · · · · · · · · · · ·			1
<u> </u>		· · · · · · · · · · · · · · · · · · ·	-1
/s/ Moe Taub	, Applicant.	•	
	В <b>у</b>		
ompaned	· · · · · · · · · · · · · · · · · · ·		
ompared	<del></del>	1 (	
his sheet inspected	<u> </u>		
	, Engineer.		
	OF STATE ENGINI	EER	
	•	wing limitati	
onditions:			
onditions:			
onditions:	· · · · · · · · · · · · · · · · · · ·		
onditions:			
onditions:			
he amount of water to be approp	oriated shall be li	mited to the	
	oriated shall be li	mited to the	
he amount of water to be approp	oriated shall be li	mited to the	
he amount of water to be approphich can be applied to benefici	oriated shall be li	mited to the exceed	
he amount of water to be approphich can be applied to beneficiubic feet per second.	oriated shall be li al use, and not to begin on or before	mited to the	
he amount of water to be approphich can be applied to beneficing the second.  The construction work shall be the construction of commencement of work shall be the construction of work shall be the construction work shall be the construction.	oriated shall be li al use, and not to begin on or before	mited to the exceed	amount
he amount of water to be approphich can be applied to beneficing the ubic feet per second.  Construction work shall be the conformed commencement of work shork must be prosecuted with real	oriated shall be li al use, and not to begin on or before	mited to the exceed	amount
he amount of water to be approphich can be applied to beneficing the ubic feet per second.  Construction work shall be compared to the commencement of work shork must be prosecuted with real efore.	oriated shall be li al use, and not to begin on or before hall be filed befor asonable diligence	mited to the exceed	amount
he amount of water to be approphich can be applied to beneficing the ubic feet per second.  Construction work shall be the conformed commencement of work shork must be prosecuted with real	oriated shall be li al use, and not to begin on or before hall be filed befor asonable diligence	mited to the exceed	amount
he amount of water to be approphich can be applied to beneficing the ubic feet per second.  Construction work shall be compared to the commencement of work shork must be prosecuted with real efore.	oriated shall be lided use, and not to begin on or before hall be filed before asonable diligence on the filed before.	mited to the exceed	amount
he amount of water to be appropried to beneficing the can be applied to beneficing the construction work shall be the construction work shall be the construction of work shork must be prosecuted with reaction of completion of work shall be possible to be possib	oriated shall be lided use, and not to begin on or before hall be filed before asonable diligence on the filed before.	mited to the exceed e and be comple	amount eted on
he amount of water to be appropried to beneficing the can be applied to beneficing the construction work shall be the construction work shall be the construction of work shork must be prosecuted with reaction of completion of work shall be possible to be possib	oriated shall be lical use, and not to begin on or before asonable diligence al use shall be made the application	mited to the exceed e and be comple ade on or before	amount eted on
ne amount of water to be appropried to beneficitubic feet per second.  In tual construction work shall be proof of commencement of work shork must be prosecuted with reaction of completion of work shall polication of water to beneficitue.  Proof of completion with State Engages and see must be filed with State Engages.	oriated shall be lided use, and not to begin on or before hall be filed before all use shall be made the application gineer on or before	mited to the exceed e and be comple ade on or before	amount eted on
he amount of water to be appropried to beneficiable feet per second.  Ctual construction work shall be roof of commencement of work shork must be prosecuted with real efore  roof of completion of work shall poplication of water to beneficiate must be filed with State Engancelled May 14,1953	oriated shall be lical use, and not to begin on or before hall be filed before all use shall be made the application gineer on or before MITNESS MY HAND AN	mited to the exceed e and be comple ade on or before	amount eted on
ne amount of water to be appropried to beneficitubic feet per second.  In tual construction work shall be proof of commencement of work shork must be prosecuted with reaction of completion of work shall polication of water to beneficitue.  Proof of completion with State Engages and see must be filed with State Engages.	oriated shall be lided use, and not to begin on or before hall be filed before all use shall be made the application gineer on or before	mited to the exceed e and be comple ade on or before	amount eted on